## BLoeb\_Job\_1\_of\_1

Printed by HPS Server for

## EAST

Printer: cm1\_12e14\_gbejptr

Date: 03/04/02

Time: 18:45:18

## **Document Listing**

Document	Selected Pages	Page Range	
US005728525	64	1 - 64	
US005118802	29	1 - 29	
US006348596	62	1 - 62	
US005231191	9	1 - 9	
US006316610	24	1 - 24	
US006255476	24	1 - 24	
US005721355	11	1 - 11	
Total (7)	223	-	

# **HPS Trailer Page** for

# EAST

09 | 894, 423

UserID: BLoeb\_Job\_1\_of\_1

Printer: cm1\_12e14\_gbejptr

## **Summary**

Document	Pages	Printed	Missed
US005728525	64	64	0
US005118802	29	29	0
US006348596	62	<b>62</b>	0
US005231191	9	9	0
US006316610	24	24	0
US006255476	24	24	0
US005721355	11	11	0
Total (7)	223	223	0

\*\*\*\*\*\* Welcome to STN International \*\*\*\*\*\*\*

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 20:10:48 ON 04 MAR 2002

L11 28511 TETRAMETHYLRHODAMINE OR RHODAMINE 101 OR TAMARA OR RHODAMINE B OR FAM OF DIISOBUTYRL FAM OR PYRENEBUTYRIC ACID OR 3-CARBOXYCOUMARIN OR FLUORESCEIN ISOTHIOCYANATE OR RHODAMINE B ISOTHIOCYANATE OR SULFORHODAMINE B OR PYRENETRISULFONYLCHLORIDE

- L12 5536 LABEL? (N) OLIGONUCLEOTIDE
- L13 166 L11 AND L12
- L14 16 SOLID SUPPORT AND L13
- L15 11 DUP REM L14 (5 DUPLICATES REMOVED)
- L16 73 (CHIARELLO R? OR CHIARELLO, R?)/AU,IN
- L17 305 (LIU W-C? OR LIU, W-C?)/AU,IN
- L18 139 (ALVARADO G? OR ALVARADO, G?)/AU,IN
- L19 0 L12 AND (L16 OR L17 OR L18)
- L20 0 L11 AND (L16 OR L17 OR L18)
- L21 12 OLIGO? AND (L16 OR L17 OR L18)
- L22 7 DUP REM L21 (5 DUPLICATES REMOVED)
- L23 0 FLUORES? AND L22

#### Loeb, Bronwen

Subject:

ILL order 09/894,423

Bronwen Loeb, PhD AU 1636 703-605-1197 CM1 12D12 Mailbox 11E-12

Appln 09/894,423

Olejnik et al (1998) NUCLEIC ACIDS RESEARCH, (1998 Aug 1) 26 (15) 3572-6. Mullah et al (1997) Tetrahedron Lett. (1997), 38(33), 5751-5754 Mullah et al (1996) Book of Abstracts, 211th ACS National Meeting, New Orleans, LA, March 24-28 (1996), CARB-070. American Chemical Society: Washington, D. C.

### STIC-ILL

From: Sent: To:

Loeb, Bronwen Monday, March 04, 2002 8:38 PM STIC-ILL

'Subject:

ILL order 09/894,423

Bronwen Loeb, PhD AU 1636 703-605-1197 CM1 12D12 Mailbox 11E-12

Appln 09/894,423

Olejnik et al (1998) NUCLEIC ACIDS RESEARCH, (1998 Aug 1) 26 (15) 3572-6. Mullah et al (1997) Tetrahedron Lett. (1997), 38(33), 5751-5754)

Mullah et al (1996) Book of Abstracts, 211th ACS National Meeting, New Orleans, LA, March 24-28 (1996), CARB-070. American Chemical Society: Washington, D. C.

### Paper # 5 Attach.

EAST Version 1.03.0002

search date: 4 March 2002 Application: 09/894,423

BRS	L66	256	fluorescen\$2 near oligonucleotide	
BRS	L71	5757	"solid phase synthesis"	
BRS	L81	4	71 and 76	
BRS	L76	7	phosphoramidite with 66	
BRS	L86	1	"rhodamine B" with oligonucleotide	
BRS	L91	0	86 and 71	
BRS	L96	700	("solid support" or bound) adj oligonucleotide	
BRS	L101	104	phosphoramidite same 96	
BRS	L106	1	(fluoroscein or rhodamine) same 101	
BRS	L111	3	5231191.pn.	
BRS	L116	7705	tetramethylrhodamine or "rhodamine 101" or tamara or fam or	
"diisobutyrl fam" or "pyrenebutyric acid" or 3-carboxycoumarin or "fluorescein				
isothic	ocyanate	e" or "rl	nodamine B isothiocyanate" or "sulforhodamine B acid chloride" or	
pyrenetrisulfonylchloride				
DDC	T 101	74	Z01 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

BRS L121 74 ("labelled oligonucleotide" or "labeled oligonucleotide") same 116

BRS L126 21 96 and 121